BDCP June 29, 2011 Meeting Notes

ICF Presentation

Goals

- 1. Meet and manage the schedule
- 2. Tell a more effective story
- 3. Quantify models as appropriate
- 4. Improve habitat restoration analysis (something about DRERIP model)
- 5. Highlight reducing entrainment
- 6. Present conclusions by type of water year (dry v. wet)
- 7. Present information on per day basis, e.g., daily exceedences of temperature
- 8. Organize analysis by consistent geographic zones

ICF Team

- David Zippin is the Program Manager with support from Chris Elliot and Greg Ellis
- Chris Earle, Ken Bogdan, Greg Roy are on the EIS/EIR team
- ICF Role is completing the aquatic effects analysis and analysis of alternatives for NEPA/CEQA
- HDR will have some role that is to be determined
- ICF is reviewing the effects analysis and a 4/28/11 memo on findings and recommendations
- ICF goal is to integrate all technical work done so far (effects analysis into the EIR/EIS, NEPA work into permits).

Effects Analysis – 9 appendices

- Flow, salinity, and passage effects associated with changes in flow.
- Water Quality includes temperature, total dissolved solids, turbidity, metals, pesticides; trying to present daily data. Appendix predicted to be ready for review by end of November 2011.
- Ecological non-species specific, predatory, food supply, SAV
- Fish population consolidate effects in previous sections to evaluate overall effects of BDECP
 actions on species populations using life history models and quantifying a score for proposed
 actions.
- October through February chapters/appendices will be submitted to federal and state partners to review.

David Nawi Qs

- BDCP driven by BOR and DWR; EA is driven by four lead agencies; how will direction and review b e provided? Who will call the shots?
 - Dale HF DWR can speak for the contractors
 - Nawi that isn't acceptable to the four lead agencies
 - ICF & Dale HF plan up until ~ 6 weeks ago was to have single plan/proposal go through

the effects analysis.

- Now 9 or 10 different alternatives will go through the effects analysis
 - 6 proposed in December
 - Variation on intake locations
 - 3K CFS/CCWD/PCL alternative
 - SWRCB ~ 9K CFS w/ Delta Outflow up to 1.5 MAF
- All will be evaluated through hydro modeling CALSIM & DSMII (must meet minimum water supply (what is this?)), go through water quality modeling, temperature, turbidity, etc.. before being identified as alternatives.
- o P.Idlof called this the "feasibility" level of analysis.
- Can you integrate CWA 404 analysis?
 - ICF Schedule proposed by ICF does not consider cooperating agency needs.
 - CWA 404 can be included -- ICF has experience in the CWA Section 404 program, preparing alternatives analysis, sequencing, etc...
 - Need to evaluate operations impacts from the alternatives to identify LEDPA.
 - Robershotte confirms need for CWA 404, says will be a challenge, and happy to hear ICF can do it.
 - Foresman, ditto, reminds ICF that project-level specific information is needed, like a CWA delineation and LEDPA identification.

Mike Tucker, NMFS

- We need to actually understand the take that is going to occur
- Need to evaluate take and conservation measures that minimize take
- NMFS has not yet seen that level of analysis/information so far
- · Where will that info be in this document
- ICF David Zippin says information will be in chapters and appendices.
- Mike T wants to see X amount of take during Y years and a list of conservation measures with their connection to limiting take.
- Will need to discuss actual construction of projects, pile driving, etc...

Scott Cantrell -- DFG

- wants a more detailed list of covered activities
- · Plan and prep for monitoring
- Talk with IEP and other monitoring programs
- Articulate monitoring metrics & identify biological outcomes
- How will they inform adaptive management decisions

Patti Idlof - BOR

 We need to discuss mitigation. SAIC always discouraged that discussion saying the project is 'self mitigating'. • AQ is a major issue. Cannot/does not meet AQ conformity, lots of diesel construction equipment.

Lenny – BOR

- We can add value to the conservation measures. There were about 30
- Need to provide descriptions of monitoring for each conservation measure